EEEEEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFFFFF
EEEEEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFFFFF
ÉÉÉÉÉÉÉÉÉÉÉÉÉÉ	RRRRRRRRRRR	FFFFFFFFFFFFF
EEE	RRR RRR	FFF
EEE		
	RRR RRR	FFF
EEE	RRR RRR	FFF
EEE	RRR RRR	FFF
EEE	RRR RRR	FFF
ĒĒĒ	RRR RRR	FFF
EEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFF
EEEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFF
EEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFF
EEE	RRR RRR	FFF

EEE	RRR RRR	FFF
EEEEEEEEEEEE	RRR RRR	FFF
EEEEEEEEEEEEE	RRR RRR	FFF
EEEEEEEEEEEE	RRR RRR	FFF
	mm mm	111

FFFFFFFFF FFFFFFFFF RRRRRRRR RRRRRRRR FF FF FF FFFFFFF FFFFFFF RR RR RR RR RR RR RR RRRRRRRR RRRRRRRR RR RR RR RR RR FF FF FF FF RR RR ĒĒ RR RR RR EEEEEEEEEE RR RR MM MM MMMM MMMM MM MM PP MMMM AA PP MMMM AA AA PP PP MM MM MM MM MM AA AA PP PP MM AA PP AA MM AA AA MM MM AA AA MM AAAAAAAA PP MM MM AAAAAAAA PP MM PP PP PP MM MM MM AA AA AA AA AA MM AA

AA

AA

_\$7

Va

O

MM

MM

MM

O

_\$?

Val

-	-	-	•	-	-	•	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	0	þ	j	e	C	t		M	0	d	u	l	e		S	y	n	0	P	5	i	S	
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

			• • • • • • • • • • • • • • • • • • • •			
Module Name ERFSHR	Ident V04-000	Eytes	file	Alleneeum eve.1	Creation Date	Creator
FORRTL LIBRTL MTHRTL	V04-000 V04-000 V04-000	0	\$255\$DUA28:[ERF.OE \$255\$DUA28:[SYSLIE \$255\$DUA28:[SYSLIE \$255\$DUA28:[SYSLIE	B]FORRTL.EXE;1 B]LIBRTL.EXE;1	16-SEP-1984 04:31 16-SEP-1984 04:07 16-SEP-1984 04:00 16-SEP-1984 04:04	VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00 VAX-11 Linker V04-00
ERF COMMON ERF ERF PARSER	VO4-000 VO4-000 VO4-000	0 6425	_\$255\$DUA28:[ERF.OE _\$255\$DUA28:[ERF.OE _\$255\$DUA28:[ERF.OE	BJ]ERFCOMMON.EXE;1 BJ]ERF.OLB:1	16-CED-1084 04-31	VAY-11 Linker VO4-OO
RECSELECT UNKN DISP TIMRB	V04-000 V04-000 01	1861 311	_\$255\$DUA28:[ERF.OE _\$255\$DUA28:[ERF.OE	BJ]ERF.OLB;1 BJ]ERF.OLB:1	15-Sep-1984 23:42 15-Sep-1984 23:45 15-Sep-1984 23:52 15-Sep-1984 23:55 16-Sep-1984 00:15	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 FORTRAN V3.4-56
CVTTIME CLISINTERFACE CLISGLOBALS	V04-000 V04-000 V04-000	996 516 0	\$255\$DUA28: [\$Y\$0B] \$255\$DUA28: [\$Y\$LIE \$255\$DUA28: [\$Y\$LIE	DICLIUTL.OLB:1 BISTARLET.OLB:2 BISTARLET.OLB:2	15-SEP-1984 23:39 16-Sep-1984 00:32 15-SEP-1984 23:38	VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00
SYS\$P1_VECTOR LBRSHR	V04-000 V04-000		\$255\$DUA28: [\$Y\$LIE \$255\$DUA28: [\$Y\$LIE		16-SEP-1984 00:40 16-SEP-1984 04:16	VAX/VMS Macro V04-00 VAX-11 Linker V04-00
		. Mod	Jule Relocatable Ref	ference Synopsis !		

Module Name UNKN_DISP

Number Module Name

Number Module Name

Number

2

Pe

To

Us

To

Nu

22

LI REX EX EX PS PS PS

! Image Section Synopsis!

Cluster	Туре	Pages	Base Addr	Disk VBN PI	FC P	rote	ction a	nd Paging	Global Sec. Name	Match	Majorid	Minorid
ERFSHR	12444442	2 17 40 53 4	00000000- 00000400- 00000800- 00002A00- 00007A00- P-0000E400- 0000EC00-	R 0 0 0 R 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	READ READ READ READ	ONLY ONLY WRITE WRITE ONLY ONLY WRITE	COPY ON REF COPY ON REF FIXUP VECTORS	ERFSHR 001 ERFSHR 002 ERFSHR 003 ERFSHR 004 ERFSHR 005 ERFSHR 006 ERFSHR 007	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	1 1 1 1 1	0000000
FORRTL	342	63 2 1	00000000- 00007E00- 00008200-	R 0	0	READ	ONL. WRITE WRITE	COPY ON REF	FORRTL_001 FORRTL_002 FORRTL_003	LESS/EQUAL LESS/EQUAL LESS/EQUAL	1 1 1	100 100 100
LIBRTL	3	111	00000000-		0	READ READ	ONLY WRITE	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL		11 11
MTHRTL	3 2	115 1	00000000- 0000E600-		0	READ READ	ONLY WRITE	FIXUP VECTORS	MTHRTL_001 S MTHRTL_002	LESS/EQUAL LESS/EQUAL		32778 32778
ERFCOMMON	4	13	0000000-	R 0	0	READ	WRITE	COPY ON REF	ERFCOMMON_001	LESS/EQUAL	1	0
DEFAULT_CLUSTER	0 0 0 0 253	3 2 24 3 20	00000200 00000800 0000000 00003000 7FFFD800	2 5 7 31 0	000	READ READ READ	ONLY WRITE ONLY WRITE WRITE	COPY ON REF FIXUP VECTORS DEMAND ZERO	5			
LBRSHR	1 2 2 4	1 3 54 1	00000000-1 00000200-1 00000800-1 00007400-1	R 0 R 0	0	READ READ	ONLY WRITE ONLY WRITE	COPY ON REF	LBRSHR_001 LBRSHR_002 LBRSHR_003 LBRSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	2 2 2 2	9 9 9

Key for special characters above:

R - Relocatable ! P - Protected !

_\$2

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes
SPDATA	TIMRB			000000AF (175.) LONG 2 175.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, NOWRT, NOVEC
\$PLIT	ERF ERFPARSER RECSELECT UNKN_DISP	000002B0 000004AC 0000071C	000004AB 0000071B 00000727	000004CC (000001FC (00000270 (0000000C (00000054 (1228.) LONG 2 508.) LONG 2 624.) LONG 2 12.) LONG 2 84.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, NOWRT, NOVEC
\$GLOBAL\$	ERF ERFPARSER	00000800	00000805	00000124 (00000006 (0000005C (292.) LONG 2 198.) LONG 2 92.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, WRT, NOVEC
SLOCAL	TIMRB			00000074 (00000074 (116.) LONG 2 116.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, WRT, NOVEC
SOWNS	ERF ERFPARSER RECSELECT UNKN_DISP	00000998 00000A38 00000AFC	00000A37 00000AF9 00000B33	000001AC (000000A0 (000000C2 (00000038 (00000010 (428.) LONG 2 160.) LONG 2 194.) LONG 2 56.) LONG 2 16.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
JOB_PARAM	TIMRB			00000034 (0000034 (52.) LONG 2 52.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD, WRT,NOVEC
QUEUE_DATA	ERFPARSER			00000010 (00000010 (16.) QUAD 3 16.) QUAD 3	PIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, WRT, NOVEC
STAT_VARS	TIMRB			00000014 (00000014 (20.) LONG 2 20.) LONG 2	PIC, USR, OVR, REL, GBL, SHR, NOEXE, RD, WRT, NOVEC
\$CODE	ERF ERFPARSER RECSELECT UNKN_DISP TIMRB	00000000 000021B8 00002C94 00003398	000021B6 00002C93 00003394 00003466	000029CD (000015B7 (00000ADC (00000701 (000000CF (000000165 (10701.) LONG 2 5559.) LONG 2 2780.) LONG 2 1793.) LONG 2 207.) LONG 2 357.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
\$CODE\$	CLI\$INTERFACE			00000204 (00000204 (516.) LONG 2 M 516.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, NOWRT, NOVEC
_CNVCL1_CODE	CVTTIME			00000358 (00000358 (856.) LONG 2 N 856.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, NOWRT, NOVEC
_CNVCLI_STATE	CVTTIME			0000008C (0000008C (140.) BYTE 0 P	NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, NOWRT, NOVEC

! Symbol Cross Reference !

	Symbol	Value	Defined By	Referenced By	
	\$LINE_DESC_	000004B4-R	ERFPARSER		
	BEFORE_DESC	000004D8-R	ERFPARSER		
	BINARY DESC BRIEF DESC BRIEF XFER ADDR	000004E8-R	ERFPARSER		
	DDIEL ALED VVVD	000004F8-R	ERFPARSER		
	BUS THER ADDR	000008B8-R 00000001	ERF ERFPARSER		
	BUS DEVICES	00000800-R	ERF		
	BUS_DEVICES BUS_IMAGE BUS_VERSION	00003CD4-Rx	ERFSHR	ERF	
	BUS_VERSION	00003CD0-RX	ERFSHR	ĔŔF	
	BUS XFER ADDR	00003ccc-RX	ERFSHR	ERF	
	CLASS_DIR	0000091C-R	ERFPARSER	ĒRF	RECSELECT
ı	CLISDEL PARSE CLISDISPATCH	0000369F-R	CLISINTERFACE		
	CLIDUISPAICH	00003750-R	CLISINTERFACE CLISINTERFACE	EDE	CDCDADCED
ı	CLISCET VALUE	00003613-R 00003791-R	CLISINTERFACE	ERF	ERFPARSER
1	CLISGET VALUE CLISNEXT QUAL CLISPRESENT	00003500-R	CLISINTERFACE	ERFPARSER	
1	CLIS ABSENT	000381F0	CLISGLOBALS	CLISINTERFACE	ERFPARSER
	CLI\$ COMMA	0003FD39	CLI\$GLOBALS	CLISINTERFACE	
ı	CL!\$_CONCAT	0003FD29	CLI\$GLOBALS	CLISINTERFACE	
	CL18_DEFAULTED	0003FD21	CL1\$GLOBALS	CLISINTERFACE CLISINTERFACE CLISINTERFACE	
	CLIS LUCRES	00038230 0003FD31	CLISGLOBALS	CLISINTERFACE	
	CLIS_LUCPRES	000381F8	CLISGLOBALS CLISGLOBALS	CLISINTERFACE CLISINTERFACE	ERFPARSER
١	CL IS NOCOMD	000380B0	CLI\$GLOBALS	CLISINTERFACE	ENTPARSER
	CLISPRESENT CLIS ABSENT CLIS COMMA CLIS CONCAT CLIS DEFAULTED CLIS LOCNEG CLIS LOCPRES CLIS NEGATED CLIS NOCOMD CLIS PRESENT DCISSCORY DYDY	0003FD19	CLI\$GLOBALS	CLISINTERFACE	ERFPARSER
	DILEGILOF I DADA	0000000		WK-CVTTIME	
	DESC_TABLE_ADDRESS	00000804-R	ERF		
	DEVICE CLASS	000008C4-R	ERF	RECSELECT	
	DEVICE_CLASS DEVICE_OPTION_CHECK DEVICE_TYPE DEVICE_TYPE_ENTRY DEV_ADDRS_PTR DEV_CLASS_KEY DEV_CLASS_PTR	00002B16-R 000008C5-R	ERFPARSER ERF	RECSELECT	
	DEVICE TYPE ENTRY	00003155-R	RECSELECT	ERF	
	DEV ADDRS PTR	00000808-R	ERF	ËRFPARSER	RECSELECT
	DEVICLASSIKEY	000008C8-R	ERFPARSER		
- 1	DEV_CLASS_PTR	0000080C-R	ERF	ERFPARSER	RECSELECT
	DEV ENIRT RET	000008CC-R	ERFPARSER		
-	DEV_NAME	000008D0-R 000008D4-R	ERFPARSER ERFPARSER		
ı	DEV_SELECT DISK	00000002	ERFPARSER		
	DISK_DEVICES	00000810-R	ERF		
١	DISKTIMAGE	00003CC8-RX	ĒRFSHR	ERF	
1	DISK IMAGE DISK VERSION	00003CC4-RX	ERFSHR	ERF	
ı	DISK_XFER_ADDR	00003CCO-RX	ERFSHR	ERF	
	DUMPREG EMB	00003C60-RX	ERFSHR	UNKN_DISP	DECCELECT
	ENTRY_DESC	00003D94-RX 00000508-R	ERFCOMMON ERFPARSER	ERF "	RECSELECT
	ENTRY VALUE	00000308-R	ERFPARSER		
	ERFLIB_DESC	00000288-R	ERF		
	ENTRY VALUE ERFLIB DESC ERF_BADEVTYP	080880C4	ERFSHR	ERF	
- 1	ERF_BADEVVAL	080880BC	ERFSHR	ERF	
- 1					

ERF ERF ERFSHR

ERF ERFSHR ERFSHR

ERFSHR

00003D04-RX

ERF

ERF

ERF

UNKN_DISP

EXI

Mod

ER

FO

LII MTI ER ER BR

BR

UCI

BR

BR

ST

Mod

BR

BR

ERI

5

Page

Symbol	Value	Defined By	Referenced By		
INTERVENE_INCREMENT	00003C68-RX	ERFSHR	RECSELECT		
INTERVENE OUTPUT	00003C64-RX	ERFSHR	RECSELECT		
ITEM COUNT	00000834-R	ERF	WE COLLECT		
LBR\$CLOSE	00003DAC-RX	LBRSHR	ERF		
LBR\$GET_RECORD	00003DA0-RX	LBRSHR	ERF		
LBRSINI CONTROL	00003DB4-4X	LBRSHR	ERF		
LBR\$LOORUP_KEY	00003DA4-RX	LBRSHR	ERF		
LBR\$OPEN	00003DB0-RX	LBRSHR	ERF		
LBR\$SET_LOCATE	00003DA8-RX	LBRSHR	ERF		
LIBSCVT_ATIME LIBSCVT_DTB	00003959-R 00003D84-RX	CVTTIME LIBRTL	ERF	ERFPARSER	
LIBSCVT DTIME	00003984-R	CVTTIME	ENT	ERFFARSER	
LIBSCVT_DTIME LIBSCVT_HTB LIBSCVT_TIME LIBSEXTZV	0000306C-RX	LIBRTL	ERFPARSER		
LIBSCVT TIME	00003818-R	CVTTIME	ERFPARSER		
LIBSEXTZV	00003080-RX	LIBRTL	ERF		
FIRALIFF 2CAN	00003D7C-RX	LIBRTL	ERF		
LIBSFREE VM	00003D58-RX	LIBRTL	CLISINTERFACE		
LIBSGET VM LIBSINSUTI	00003D68-RX	LIBRTL	CLISINTERFACE	ERFPARSER	
LIBSINSOTI	00003D64-RX	LIBRTL	ERFPARSER		
LIB\$LOOKUP_KEY	00003D70-RX	LIBRTL	ERFPARSER		
LIB\$REMQTI	00003D60-RX	LIBRTL	ERFPARSER		
LIB\$SCOPY_DXDX LIB\$SIGNAC	00003D5C-RX 00003D78-RX	LIBRTL LIBRTL	CVTTIME ERF	ERFPARSER	RECSELECT
LIBASIGNAC	00003016-KX	LIBRIL	TIMRB	ERFFARSER	RECSELECT
LIB\$STOP	00003D74-RX	LIBRTL	ERF	ERFPARSER	
LIBRARY FUNC	00000838-R	ERF	2		
LIBRARY INDEX	0000083C-R	ĒRF			
LIBRARY_FUNC LIBRARY_INDEX LIBRARY_TYPE	00000840-R	ĔRF			
LINCHK	00003C48-RX	ERFSHR	TIMRB		
LNMSFILE_DEV_DESC	00003CD8-RX	ERFSHR	ERF		
LOGGER	00003C58-RX	ERFSHR	UNKN_DISP		
LOG_DESC	00000540-R	ERFPARSER	FDF		
LOG_FILENAME	00003D20-RX	ERFSHR	ERF		
LP_DEVICES	00000844-R 00003CBC-RX	ERF ERFSHR	ERF		
LP_IMAGE LP_VERSION	00003CB8-RX	ERFSHR	ERF		
LP_XFER_ADDR	00003CB4-RX	ERFSHR	ERF		
LSTLUN_RAB_ADDRESS	00003000-RX	ERF SHR	ĔŔF		
MAP_IMĀGE MAX_BUS_TYPE	00003D1C-RX	ERFSHR	ĔŔF		
MAX_BUS_TYPE	00000848-R	ERF			
MAX_CLASS MAX_CLASSES	0000005	ERFPARSER			
MAX_CLASSES	00000849-R	ERF	ERFPARSER	RECSELECT	
MAX_CPU_TYPES	0000084A-R	ERF			
MAX DISK TYPE	0000084C-R	ERF	EDE		
MAX_LP_TYPE MAX_MISC_TYPE	00003CAC-RX 00003CB0-RX	ERFSHR ERFSHR	ERF ERF		
MAX_MODULES_DESC	00003660-RX	ERF	r u t		
MAX_RANGE_TABLE_ADDR	00000850-R	ERF			
MAX_REALTIME_TYPE	00000854-R	ERF			
MAX_SCOM_TYPE	00000855-R	ĔŔF			
MAX TAPE TYPE	00000856-R	ERF			
MAX_WORKSTATION_TYPE	00000857-R	ĒRF			

ER

FOF

LIE

MT

ERI

DEI

CLISINTERFACE

CLISINTERFACE

ERFPARSER LIBRTL

ERFPARSER

LIBRIL

000005CC-R

STRSCOPY_DX

SUMMARY_BESC

_\$2

Ps€

SEF

STF

Z\$1

SPE

\$L(

\$00

VAX-11 Linker V04-00

Symbol	Value	Defined By	Referenced By		
SUMMARY_DISPATCHER_ADDR SUMMARY_FLAG SYECOM SYNC SYS\$ASCTIM SYS\$BINTIM SYS\$CLI SYS\$CLOSE SYS\$CONNECT SYS\$GET SYS\$GETJPI	00000888-R 00000918-R 00003D90-RX 00000004 7FFEDE48 7FFEDE18 7FFEE1B8 7FFEE1C0 7FFEE180 7FFEE0D8	ERF ERFPARSER ERFCOMMON ERFPARSER SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	RECSELECT ERF ERF CVTTIME CVTTIME CLISINTERFACE ERF ERF ERF TIMRB	RECSELECT RECSELECT	UNKN_DISP
SYSSGETTIM SYSSOPEN SYSSOUTPUT_RAB_ADDRESS SYSSPUT SYSSPUTMSG SYSSTRNLNM TABLE_ADDRESS TABLE_LENGTH TAPE TAPE DEVICES	7FFEDF78 7FFEE208 00003CE0-RX 7FFEE188 7FFEE0E0 7FFEE490 00000890-R 00000894-R 00000005 0000088C-R	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR ERF ERF ERFPARSER ERF	CVTTIME ERF ERF ERF ERF ERF		
TAPE_IMAGE TAPE_VERSION TAPE_XFER_ADDR TEXT_RFA TIMRB TIMRE TOKEN_DESC TOTAL_REJECTED TOTAL_SELECTED TRANSCATE_CLASS	00003C84-RX 00003C80-RX 00003C7C-RX 00000898-R 00003468-R 000034C7-R 000008AC-R 000008AB-R 0000332F-R	ERFSHR ERFSHR ERFSHR ERF TIMRB TIMRB ERF ERF ERF RECSELECT	ERF ERF ERF ERF		
TRANSLATE_DEVICE TRANSLATE_ENTRY_TABLE UNKNOWN1 UNKNOWN2 UNKNOWN_DISPATCHER UNKNOWN_ENTRY VALIDATE_PACKET WILD_CARDED_DEVICE WORKSTATION_DEVICES	00002C07-R 00003C78-RX 00003C54-RX 00003C50-RX 00003C4C-RX 00003398-R 000008B0-R 00001F2E-R 00000920-R 000008B4-R	ERFPARSER ERFSHR ERFSHR ERFSHR ERFSHR UNKN_DISP ERF ERF ERF	ERF UNKN_DISP UNKN_DISP UNKN_DISP ERF RECSELECT RECSELECT		
WORKSTATION_IMAGE WORKSTATION_VERSION WORKSTATION_XFER_ADDR WORST_ERROR WRITE_BINARY WRITE_MSG	00003C74-RX 00003C70-RX 00003C6C-RX 00003CDC-RX 00002189-R 00003D14-RX	ERF SHR ERF SHR ERF SHR ERF SHR ERF ERF	ERF ERF ERF ERF		

_\$255\$DUA28:[ERF.OBJ]ERF.EXE;1

Sy! BR BR BR BR

9

```
Symbols By Value .
```

Value 00000001 00000003 DISK REALTIME 00000004 SYNC MAX CLASS Q ENTRY SIZE R-ERFLIB_DESC 00000005 00000020 000002B8 R-ENFLIB DESC R-SLINE DESC R-FILE SPECS DESC R-BEFORE DESC R-BINARY DESC R-ENTRY DESC R-ENTRY DESC 000004B4 00000468 00000408 000004E8 000004F8 00000508 00000518 R-EXCLUBE DESC R-FULL DESC R-INCLUDE DESC R-LOG DESC R-OUTPUT DESC 00000524 00000534 00000540 00000550 R-PAGE_DESC R-REGISTER_DUMP_DESC 0000055C 00000574 00000584 R-REJECTED DESC R-REJECTED DESC R-SID REGISTER DESC R-SINCE DESC R-SINCE DESC R-SUMMARY DESC R-BUS DEVICES R-DESC TABLE ADDRESS R-DEV ADDRS PIR R-DEV CLASS PIR R-DISK DEVICES R-FUNCTION R-HERALD 00000598 000005A8 000005BC 000005CC 00000800 00000804 80800000 00000800 00000810 00000814 R-HERALD 00000818 R-INITED_COMMONS
R-INPUT_DESC
R-INPUT_FILE_COUNT
R-ITEM_COUNT 00000824 00000828 00000830 00000834 R-LIBRARY_FUNC R-LIBRARY_INDEX R-LIBRARY_TYPE 00000838 00000830 00000840 R-LP_DEVICES R-MAX_BUS_TYPE 00000844 00000848 R-MAX_CLASSES
R-MAX_CPU_TYPES
R-MAX_DISK_TYPE
R-MAX_RANGE_TABLE_ADDR
R-MAX_REALTIME_TYPE 00000849 0000084A 00000840 00000850 00000854 R-MAX_SCOM_TYPE R-MAX_TAPE_TYPE 00000855 00000856 R-MAX_WORKSTATION_TYPE 00000857

ERROR

Symbols...

TAPE

Syl BU BU

_\$?

BU BU BU BU BU BU BU BU BU

BU

BU

BU BU BU BU BU BU

BU BU BU BU BU BU

BU BU BU BUG

BUG BUG BUG BU

BU(BU BU

BU BUG BU BU

BU BU BU

BU BU BU

BU BU BU

BU BU

BU

```
Sy
BU
```

```
R-MIN_MODULES_DESC
R-MAX_MODULES_DESC
R-MIN_MAX_TABLE_SIZES
R-MIN_RANGE_TABLE_ADDR
R-MODULE_NAME_DESC
R-PACKET_PROCESSOR_DEVICES
R-PROCESSOR_TYPE_TABLE
R-REALTIME_DEVICES
R-RECORD_DESC
R-SCOM_DEVICES
R-SCOM_DEVICES
R-SELECTED
R-SUMMARY_DISPATCHER_ADDR
R-TAPE_DEVICES
R-TABLE_ADDRESS
R-TABLE_ADDRESS
R-TABLE_LENGTH
R-TEXT_RFA
R-TOKEN_DESC
R-TOTAL_SELECTED
R-UNKNOWN_ENTRY
R-WORKSTATION_DEVICES
R-BRIEF_XFER_ADDR
R-IDENT
R-PROCESSOR_TYPE
R-DEVICE_CLASS
R-DEVICE_TYPE
R-DEVICE_CLASS
R-DEVICE_TYPE
R-DEV_ENTRY_KEY
R-DEV_ENTRY_KEY
R-DEV_ENTRY_KEY
R-DEV_ENTRY_KEY
R-DEV_ENTRY_KEY
R-DEV_ENTRY_CKT
R-EXCLUDE_FLAG
R-EXCLUDE_FLAG
R-EXCLUDE_FLAG
R-EXCLUDE_GENTRY_CNT
R-INCLUDE_MASK
R-EXCLUDE_MASK
R-EXCLUDE_
    Value
                                                                                                                                                                                                                                                                                                                                          Symbols...
   00000858
   00000850
   00000864
0000086C
00000870
00000874
00000878
00000880
00000884
00000886
00000890
00000894
00000880
000008AC
000008BC
000008BC
000008CO
   00000864
   00000865
   00000868
   000008cc
   00000800
   000008D4
   00000808
  000008DC
   000008E2
   00C008E4
000008FC
000003F0
000008F1
   000008F4
 000008FC
00000904
   00000908
 0000090C
00000910
   00000914
   00000918
                                                                                                          R-CLASS_DIR
R-WILD_CARDED_DEVICE
R-ROOT_FLINK
R-ROOT_BLINK
   00000910
   00000920
   00000B78
   00000B7C
                                                                                                          R-QUE_ADDRS
R-QUE_ENTRY_ADDRS
R-VALIDATE_PACKET
   00000880
   00000B84
   00001F2E
```

)

_\$

VAX-11 Linker V04-00

```
Value
                                                                                                                                                                                                                                                                                                                                                                                                                                              Symbols...
                                                                                                                                        R-WRITE_BINARY
R-PARSE_COMMAND
R-PARSE_DEVNAME
R-DEVICE_OPTION_CHECK
R-SEARCH_QUEUE
R-TRANSLATE_DEVICE
00002188
00002188
00002814
00002854
00002857
00002168
00002155
00003398
00003398
000033697
000033697
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
00003791
                                                                                                                                        R-TRANSLATE_DEVICE
R-GET_VM
R-RECORD_SELECTED
R-DEVICE_TYPE_ENTRY
R-TRANSLATE_CLASS
R-UNKNOWN_DISPATCHER
R-TIMRB
R-TIMRE
                                                                                                                                              R-CLISPRESENT
                                                                                                                                R-CLISPRESENT
R-CLISGET_VALUE
R-CLISDISPATCH
R-CLISNEXT_QUAL
R-LIBSCVT_TIME
R-LIBSCVT_ATIME
R-LIBSCVT_DTIME
RX-LINCHK
RX-LINCHK
                                                                                                                                   RX-UNKNOWN3
                                                                                                                       RX-UNKNOWN2
RX-UNKNOWN1
RX-LOGGER
RX-HEADER
RX-INTERVENE_OUTPUT
RX-INTERVENE_INCREMENT
RX-WORKSTATION_XFER_ADDR
RX-WORKSTATION_VERSION
RX-WORKSTATION_IMAGE
RX-TRANSLATE_ENTRY_TABLE
RX-TAPE_XFER_ADDR
RX-TAPE_VERSION
RX-TAPE_IMAGE
RX-SCOM_XFER_ADDR
RX-SCOM_VERSION
RX-REALTIME_VERSION
RX-REALTIME_VERSION
RX-REALTIME_IMAGE
RX-PACKET_PROCESSOR_VERSION
RX-PACKET_PROCESSOR_XFER_ADDR
RX-PACKET_PROCESSOR_XFER_ADDR
RX-MAX_LP_TYPE
RX-MAX_MISC_TYPE
RX-MAX_MISC_TYPE
RX-LP_XFER_ADDR
RX-LP_VERSION
RX-LP_IMAGE
RX-LP_VERSION
RX-LP_IMAGE
RX-DISK_XFER_ADDR
                                                                                                                                   RX-UNKNOWN2
   00003CB8
00003CBC
    00003000
```

Syn BU(BUC BU(BUC BU(BU BU(BU(

> BU(BU BU BU BU

BU BU BU

_\$2

VAX-11 Linker V04-00

Page

```
RX-DISK_VERSION
RX-DISK_IMAGE
RX-BUS_XFER_ADDR
RX-BUS_IMAGE
RX-BUS_IMAGE
RX-LNMSFILE_DEV_DESC
RX-WORST_ERROR
RX-WORST_ERROR
RX-SYSSOUTPUT_RAB_ADDRESS
RX-REJECTED_RAB
RX-REJECTED_FAB
RX-REJECTED_FAB
RX-REJECTED_FAB
RX-REJECTED_FAB
RX-OUTPUT_RAB
RX-OUTPUT_FAB
RX-OUTPUT_RAB
RX-INPUT_RAB
RX-INPUT_RAB
RX-INPUT_RAB
RX-INPUT_RAB
RX-INPUT_RAB
RX-INPUT_RAB
RX-INPUT_FAB
RX-INPUT_FAB
RX-FORSE_OUTPUT_FILES
RX-MAP_IMAGE
RX-FORSE_OUTPUT_FILES
RX-FORSIO_F_R
RX-FORSIO_F_R
RX-FORSIO_F_R
RX-FORSIO_F_R
RX-FORSIO_END
RX-FORSE_CNDS
RX-STRSCOPY_DX
RX-STRSCOPY_DX
RX-LIBSFREE_VM
RX-LIBSSCOPY_DXDX
  Value
                                                                                                                                    Symbols...
  00003004
00003CC8
00003CCC
00003CD0
00003CD4
00003CD6
00003CE0
00003CE6
00003CE6
00003CF6
00003CF6
00003CF6
00003CF6
00003CF6
00003D06
00003D06
00003D06
 00003D14
00003D18
 00003D1C
00003D16
00003D20
00003D28
00003D38
 00003D3C
 00003D40
 00003D44
00003D50
 00003054
00003058
                                       RX-LIBSFREE VM
RX-LIBSSCOPY DXDX
RX-LIBSREMQTI
  00003D5C
  00003060
 00003D64
00003D68
                                        RX-LIBSINSQTI
                                        RX-LIBSGET_VM
RX-LIBSCVT_HTB
00003D6C
00003D70
00003D74
00003D78
00003D80
                                        RX-LIB$LOORUP_KEY
                                        RX-LIB$STOP
                                         RX-LIB$SIGNAL
                                        RX-LIBSFILE SCAN
RX-LIBSEXTZV
 00003D84
00003D90
                                         RX-LIBSCVT_DTB
                                         RX-SYECOM
  00003D94
                                         RX-EMB
                                         RX-LBRSGET RECORD
RX-LBRSLOOKUP_KEY
  00003DA0
 00003DA4
                                        RX-LBR$SET_LOTATE
RX-LBR$CLOSE
  00003DA8
  00003DAC
  00003DB0
                                         RX-LBRSOPEN
```

_\$255\$DUA28:[ERF.OBJ]ERF.EXE;1

BUC BUC

_\$2

Syn

BUC BUC BUC BUC B L COP

COP CRI CS1 DHE DHE

DUI ERI ERL ĒXI FOI

FOI

Value Symbols... RX-LBR\$INI CONTRGL
CLI\$ NOTOMD
CLI\$ ABSENT
CLI\$ NEGATED
CLI\$ LOCNEG
CLI\$ PRESENT
CLI\$ CONCAT
CLI\$ CONCAT
CLI\$ COMMA
ERF LOCPRES
CLI\$ TOPUT
ERF HERALD
ERF UNKCPU
ERF UNKCPU
ERF LOADERR
ERF LOADERR
ERF LOADERR
ERF LOADERR
ERF LOADERR
ERF COTTOUND
ERF CNFQLAVAL
ERF LOADERR
ERF LOADERR 00003DB4 00003DB4 000380B0 000381F8 00038230 0003FD19 0003FD21 0003FD29 0003FD31 0003FD31 0808B00B 0808B01B 08088018 08088023 08088028 08088033 0808803B 08088043 0808804B 08088053 0808805B 0808808A 08088092 080880A2 **DA0880AC** 08088084 080880BC 08088004 08088000 080880D4 080880DC 7FFEDE18 7FFEDE48 7FFEDE58 SYS\$ASCTIM SYS\$BINTIM 7FFEDE 78 7FFEE 0D8 7FFEE 0E0 7FFEE 180 7FFEE 188 7FFEE 188 SYS\$GETTIM SYSSGETJPI SYS\$PUTMSG SYS\$GET SYS\$PUT SYS\$CLOSE 7FFEE100 7FFEE208 7FFEE490 SYS\$CONNECT SYSSOPEN SYS\$TRNLNM

Syn

_\$2

F OF

FOF

FOF

F OF F OF

FR(

HEA

HEA IMA LAE LIE

L I E L I E L I P

LO(

MOI MOI PAI M 7 16-SEP-1984 04:32 VAX-11 Linker V04-00

Page 14

Syl PAI ST UCI

Value

Symbols...

Key for special characters above:

- + Undefined
 U Universal
 R Relocatable
 X External

```
15
Page
```

Va

000

000

00

ŎŎ

000

00

000 ŎŎ

000

000

000

000 000

000 000

000 000

000 000 000

000

000

000

000

000

000

000

000

000

000 000

000

000 000

ŎŎ

00 ÕÕ

00 00

ÕÕ

```
N 7
16-SEP-1984 04:32
_$255$DUA28:[ERF.OBJ]ERF.EXE:1
                                                                                                  VAX-11 Linker VO4-00
                                                        Image Synopsis
                                                       00000200 000041FF 00004000 (16304. bytes, 32. pages)
Virtual memory allocated:
Stack size:
                                                              20. pages
Image header virtual block limits:
                                                                                   1. block)
Image binary virtual block limits: Image name and identification: Number of files:
                                                                         31. (
                                                                                  30. blocks)
                                                       ERF V04-000
Number of modules:
                                                              15.
Number of program sections:
Number of global symbols:
Number of cross references:
                                                              30.
                                                           1129.
438.
Number of image sections:
User transfer address:
                                                       0000000
Number of address fixups:
Number of code references to shareable images:
                                                       EXECUTABLE.
image type:
                                                       FULL WITH CROSS REFERENCE in file _$255$DUA28:[ERF.LIS]ERF.MAP;1
Map format:
                                                       231. blocks
Estimated map length:
                                                   ! Link Run Statistics !
Performance Indicators
                                                       Page Faults CPU Time
                                                                                        Elapsed Time
                                                                      00:00:01.28
    Command processing:
                                                                                        00:00:02.39
                                                                169
    Pass 1:
                                                                                        00:00:18.27
                                                                269
    Allocation/Relocation:
                                                                 42
                                                                       00:00:00.22
                                                                                        00:00:01.49
                                                                       00:00:01.50
    Pass 2:
                                                                                        00:00:07.01
                                                                 ŽŽ
                                                                       00:00:01.80
                                                                                        00:00:01.93
    Map data after object module synopsis:
    Symbol table output:
                                                                       00:00:00.04
                                                                                        00:00:00.42
Total run values:
                                                                       00:00:07.63
                                                                584
                                                                                        00:00:31.51
Using a working set limited to 1350 pages and 560 pages of data storage (excluding image)
Total number object records read (both passes):
    of which 333 were in libraries and 68 were DEBUG data records containing 6074 bytes
Number of modules extracted explicitly
    with 3 extracted to resolve undefined symbols
22 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOTRACE/EXE=EXES/MAP=MAPS/FULL/CROSS LIBS:ERF/INCLUDE=(ERF, ERFPARSER, RECSELECT, UNKN_DISP, TIMRB), COMS:PSECTATTR/OPT
.RESOBJS:CLIUTL/INCLUDE=CVTTIME
EXES:erfshr.exe/share
EXES:erfcommon.exe/share
```

asmatch=lequal,1.0

psect_attr=\$blank,noshr psect_attr=\$pdata,noshr psect_attr=\$code,noshr

8 16-SEP-1984 04:32 _\$255\$DUA28: CERF.OBJJERF.EXE;1 VAX-11 Linker V04-00 Page 16 psect_attr=devchar,noshr psect_attr=dr32,noshr psect_attr=emb,noshr psect_attr=erfcom,noshr psect_attr=mode,noshr psect_attr=opcode,noshr psect_attr=opcode,noshr psect_attr=giocommon,noshr psect_attr=sa,noshr psect_attr=syecom,noshr psect_attr=trans_addr,noshr psect_attr=tables,noshr psect_attr=_lib\$code,noshr psect_attr=_lip\$code,noshr

_\$2

Val

0145 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

